INSTRUCTIONS FOR USE

Dishwasher

BLANCO

BFD9XP Free Standing Dishwasher. BSD9XP Semi-Intergated Dishwasher.

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Important :

Keep this user's manual with your appliance. If the appliance is sold or transferred to someone else, ensure that the manual is with it. Please take note of these instructions before installing and using your appliance. They have been drawn up for your own and other people's safety.

SAFETY INSTRUCTIONS

Installation

- When you receive your appliance, unpack it or have it unpacked immediately. Check that it has not suffered any damage during transport. Express any reservations in writing on the delivery note, of which you keep a copy. Never connect up a damaged machine. If your appliance is damaged, please contact your dealer.

 Before proceeding to connect up your machine, please refer to the instructions in your Installation Guide.

- Your dishwasher must be kept disconnected from the mains supply throughout the whole of the installation process.

- The electrical connection details on your appliance's description plate must comply with those for the mains supply.

- The socket must still be accessible once your appliance has been installed.

 Do not alter or attempt to alter the appliance's characteristics. This could put you at risk.

- If your installation has to be altered, only entrust the electrical and plumbing work to a qualified electrician or plumber respectively.

- Your appliance is designed for normal domestic use. Do not use it for industrial or commercial purposes or for any other purpose than that for which it has been designed.

- The dishwasher's walls must not be pierced under any circumstances.

• Children's safety

- This appliance is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure that they can use the appliance safely. - This appliance must only be used by adults. Ensure that children do not touch it and do not use it as a toy. Ensure that they do not operate the appliance's controls.

- Keep young children away from the appliance when it is operating.

- Detergents contain irritant and abrasive substances. These products can have caustic effects on the eyes, the mouth or the throat. They can be extremely dangerous if ingested. Avoid any contact with the skin and the eyes. Ensure that the appliance's detergent container is empty at the end of the washing cycle.

Place detergents out of children's reach and do not put any detergent in the machine until just before you start the washing programme.
The water in your dishwasher is not drinking water; this is why children must not go near the appliance when its door is open.

 Do not let your children play or sit on the door when it is open.

- Once you have unpacked your appliance, place the packaging out of children's reach.

- Keep all the packaging materials (e.g. plastic bags, polystyrene, etc.) out of children's reach because they can be dangerous for children (ie. risk of suffocation).

• Use

- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

When machine is running, do not open door.
 This may provoke steam leakage or splattering of water.

- If the dishwasher is not being used for long periods of time, turn the electricity and water supply to the dishwasher off.

- If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.

EN 1/ FOR THE USER'S ATTENTION

- The dishwasher must always be connected to the water system using new hose sets.

- If the appliance is installed on a carpet floor, take care that the openings in its base are not obstructed

- Only use products specially designed for your dishwasher (water softening salt, detergent and rinsing products).

- As far as possible, avoid opening the dishwasher's door when it is operating, and in particular during the heating phases, because scalding steam may escape or you may be splashed with hot water. The machine is fitted

with a safety system that immediately blocks the dishwasher's operation if the door is opened.

- Never use chemical solvents in your appliance because these could cause an explosion.

- Always close your appliance's door after loading or removing your items.

- Do not lean or sit on your appliance's door when it is open.

- You are strongly advised to disconnect the machine after use and turn off the water supply.

- Unplug your machine before carrying out any technical work on it.

- Avoid placing your machine immediately next to a cooking or heating appliance to prevent any risk of heat damage;

- Do not place any items in your machine, which are not certified as dishwasher safe.

- If you have removed an item before the end of the washing programme, it is important to rinse it carefully to remove any residual washing products.

- If your appliance breaks down, never attempt to repair it yourself. Any repairs made by non-qualified personnel can cause significant damage or lack of control.

- The machine complies with applicable safety regulations. Any repairs should be carried out by qualified technicians. Repairs or changes that do not conform may be dangerous for the users. In case of replacement, only use original parts.

- If the machine malfunctions due to other causes than those mentioned in this booklet, disconnect the machine (remove the plug) or break the circuit concerned and contact your nearest Blanco service providers.

ENVIRONMENTAL PROTECTION

This appliance's packaging material is recyclable. Help recycle it and protect the environment by dropping it off in the municipal receptacles provided for this purpose.



Your appliance also contains a great amount of recyclable material. It is marked with this label to indicate that in countries that are a members of the European Union the used appliances should not be mixed with other waste. This way, the appliance recycling organised by your manufacturer will be done under the best possible conditions, in compliance

with European Directive 2002/96/EC on Waste Electrical and Electronic Equipment.

Contact your town hall or your retailer for the used appliance collection points closest to your home.

We thank you doing your part to protect the environment.

• ECONOMICAL, ENVIRONMENTALLY FRIENDLY WASHING

- Remove any food residue from your crockery (bones, pips, etc.)
- Do not pre-wash your items by hand (useless waste of water).
- Utilise your dishwasher's capabilities to the full for an economical, environmentally friendly wash.
- Always select a washing programme suitable for the crockery type and how dirty they are.
- Avoid overdosing with detergent, regenerating salt and rinsing liquid. Follow the recommendations in this guide (pages 9-10-11) and the instructions on the product packs.
- Ensure that the water softener is correctly set (see pages 10-11).



- O Upper basket
- **B** Washing products dispenser
- **G** Anti-blocking gauge wire
- **D** Lower sprinkler arm
- **G** Regenerating salt tank

- Waste filter
- G Main filter
- **G** Rinsing product dispenser
- Description plate (After-Sales Ref)

EN 2/ DESCRIPTION OF YOUR APPLIANCE

• PRESENTATION OF THE CONTROL PANEL



On/Off: Press this button to start your dishwasher.

Choosing a programme:

briefly press one button or the other in succession to select your programme.

G AUTO:

Press this button to select an automatic programme.

D Set :

- Set the water softener.

(Depending on the water softener setting on the following pages).

- Activate or deactivate the "Regenerating Salt" and/or "Rinsing Product" lights, or the "4/1" function (depending on the water softener setting on the following pages).

G Delayed programme start

Press this button to delay the programme by 1 to 12 hours.

G Start/Cancel: Briefly press this button to start your programme. If you make an error, to cancel a selection or cancel a programme while it is running, hold down this button for 3 seconds.

The indicator lights:

Salt: When lit, it indicates lack of regenerating salt

Rinsing liquid:

When lit, it indicates lack of rinsing product

Multi-purpose products:

lit; shows you that the "4/1" feature is turned on and that the programmes are now automatically adjusted if a multi-function tablet is used.

m In progress:

lit; indicates that your programme is running.



This user's guide is applicable to several models. There may be some slight differences in the details and the equipment between your appliance and the descriptions provided here.

Advice:

A short audible signal (beep) confirm the button's selection, except for the "On/Off" button.

Important:

To obtain impeccable washing and drying results from your dishwasher without any marks, you must set it carefully using the water softening system, which utilises regenerating salt (rock salt).

As rainwater infiltrates into the ground it picks up mineral salts; some minerals are found in solid form and are commonly called 'lime'. This reduces the detergent's washing performance and leaves white marks on the crockerv.

The more lime there is in the water, the 'harder' the water is.

- Use the most suitable washing products for the hardness of your town's water supply. - There are several types of products:

For an impeccable clean, opt for using traditional products together:

① Washing product for a perfect clean (standard powder, liquid or tablets).

2 Regenerating salt (rock salt) for vour dishwasher's water softener to work correctly.

3 Rinsing liquid to assist drying and eliminate drip marks.

Important:

Never use normal washing-up liquid.

For ease of use and in certain water hardness conditions only (< 25°F), *multi-purpose products* can make the use of regenerating salt and rinsing liquid unnecessarv.

• "Two-in-one" tablets contain detergents and rinsing liquid or an agent serving the function of the salt.

• "Three-in-one" tablets contain detergents and rinsing liquid as well as an agent serving the function of the salt.

• "Four-in-one" tablets also contain additives that prevent wear on poor quality glasses or the risk of stainless items corrodina.

Important:

Follow the instructions in the user's manual and the recommendations on the multi-purpose detergent's pack.

NB: If in any doubt, please contact the detergent's manufacturer if the items are very wet at the end of the programme or if chalky deposits appear.

MEASURE THE WATER HARDNESS AND SELECT THE TYPE OF DETER-GENT: TRADITIONAL OR MULTI-PURPOSE

In one simple action, you can test the your water's lime content using the testing strip supplied with your dishwasher. Alternatively, contact your local water utility to ascertain your water's hardness.

- Let the water run from the tap for a few moments.
- Fill a glass with water.
- Take the test strip from its holder and immerse it for 3 seconds.
- Wait 1 minute, shake it and look at the colours to ascertain your water's hardness.



HARDNESS TABLE

Test strip							
Hardness	0-10°F	10-18°F	18-25°F	25-40°F	40-55°F	55-70°F	> 70°F
Water	Soft	Slightly hard	Slightly hard	Hard	Hard	Hard	Very hard
Water softe- ning and use of salt	Optional	Essential if using traditional products	Essential if using traditional products	Mandatory	Mandatory	Mandatory	Mandatory



1 Traditional products: P : Powder detergent or L : Liquid detergent or Single tablet

+ S: Regenerating Salt + R: Rinsing product

2 Multi-purpose products: Multi-purpose tablets



FOR STANDARD WASHING PRODUCTS

Your machine must be specially adjusted to use standards washing products.

• Proceed as follows to adjust the water softener on the control panel:

- This feature is adjusted using the "Set"; button; hold down this button to access the menu. Then press twice to set the softener level.



– The softener level is then shown on the screen from H0

to H6. The default level is H4.

- To change the level from H0 to H6, depending on the water hardness, press either arrow button several times the screen displays the level you have set.

- The setting is validated automatically after 10 seconds if the "SET" button in not pressed again.
- Pressing "SET" enables you to validate the setting and move on to the next parameter.

	-	-		-			
Testing strip							
Hardness	0-10°F	10-18°F	18-25°F	25-40°F	40-55°F	55-70°F	> 70°F
Traditional product	HO	HI	H5	K3	ЧЧ	ЧS	8

Important:

A It is very important to set the water softener correctly.

- If the setting is too low, there is the risk of chalky marks appearing.
- if the setting is too high, there is the risk of causing clouding of the glasses.

If you relocate, adjust the water softener setting as required.

• Standard washing tablets

Non-multipurpose tablets should be placed in the external compartment (Fig 04) or, for optimum performance, pull out the dispenser drawer and lay the tablet inside (Fig 05).

• Powders or liquids (Fig 13)

Fill at least up to the minimum mark for slightly dirty crockery and to the maximum mark for dirty crockery. If the crockery is very dirty and for programmes with a pre-wash we recommend that you add 5g of detergent (a dessert spoonful) into your dishwasher's tub in accordance with the programmes table.

Important:

Keep these products out of children's reach and away from dampness. Only use products specially designed for dishwashers.







5/ DETERGENT PRODUCTS AND ADJUSTING THE WATER SOFTENER

FOR MULTI-PURPOSE PRODUCTS (Water hardness less than at 25°F)

• Your appliance automatically adapts to using multipurpose products when the water hardness is less than 25°F.

Proceed to set the water softener

- This feature is adjusted using the "Set"; button; hold down this button to access the menu. Then press once to set the softener level.

- The softener level is then shown on the screen from HD to H6. The default level is H4.
- In order to use multi-function tablets, you need to adjust the setting. To do this, press either arrow but-

ton **several times until you have selected H0 or H1 or H2 depending on the water hardness.**

• Proceed to set the "Multi-prupose products 🖭 " function (optional)

- Hold down the "SET" button until the "Multi-purpose products" light flashes, then press one or other of the selection buttons

- 🖳 (Light unlit) : deactivates the "Multi-purpose products" option.

- Example (Light flashing): corresponds to activation of the "Multi-purpose products" function with the setting for "Sparkling Clean".

This enables you to prioritise a brilliant finish for your crockery.

- I (Light permanently lit): corresponds to activation of the "Multi-purpose products" function with the setting for "Extra Dry".

"Extra dry" enhances the drying results if performance is reduced.

- The setting is validated automatically after 10 seconds if the "SET" button in not pressed again.

- The "Multi-purpose products" light then illuminates permanently if this option has been selected.



Important :

The multi-purpose products setting enables you to deactivate the rinsing and salt warning lights only on H0 and "Multi-purpose products".

• Loading the multi-purpose tablet dispenser

To assist in loading the detergent, the distributor is situated on the front of the upper basket. It is compatible with all the products recommended for dishwashers.

• Place the tablet in the external compartment (Fig 04 on previous page) or, for optimum results, pull out the distributor's drawer and lay the tablet inside (Fig 05 on previous page). - Close the dispenser.

• Loading of regenerating salt (Fig 06)

Filling with salt is essential for providing a good wash without marks. It regenerates the resins that soften the water, by removing its lime content (unless the mains water supply is soft enough). Refer to "Setting the water softener".

Important :

Only use special dishwasher regenerating salt. Do not use table salt or any type of cooking salt, this could damage your appliance's water softener.

A Unscrew and remove the stopper on the salt tank.

B Fill the tank with regenerating salt specially designed for dishwashers.

• Use the funnel supplied with your dishwasher. The first time, top up with water up to the rim of the tank.

• Regenerating salt indicator: 🗢

This illuminates when salt must be added. After the tank has been filled with regenerating salt, the indicator light may remain lit until the salt has dissolved sufficiently, usually after one cycle (of if the tank has not been filled completely; for example, when first putting the machine into service using the sample).

This can be deactivated as indicated in the paragraph "For multi-purpose products" setting table.

Important

If the salt overflows when filling the tank, to avoid oxidization of the tub it is advisable to remove the salt crystals or to run a Prewash programme (or Rapid programme depending on the model).



Loading of rinsing product (Fig. 07)

Important :

Only use a rinsing product designed for dishwashers. The rinsing product ensures your items shine and are well dried.

A B When first putting the machine into service, fill the tank until the level is flush with the top of the adjustment lever. Pour in at least all the rinsing product provided. The tank contains 120 ml (approximately one glass)

The original setting is in the centre (middle position: reference mark 2). If you encounter marks or poor drying after a few cycles, you can adjust the setting using the adjustment lever (fig 07 C: Reference mark 3 will increase the setting).

- Close the tank lightly

• Rinsing liquid indicator light:

This illuminates when rinsing product is reauired.

It can be deactivated as shown in the paragraph "For multi-purpose products" setting table.

Important :

If any of the product overflows during filling, sponge up the excess to avoid producing foam.



Very important

Items not suitable for washing in a dishwasher:

- Wooden cutting boards
- Stainless steel utensils or plastic utensils that are not heat-resistant
- Copper or pewter items
- Glued crockery and cutlery
- Cutlery with wooden, horn or mother-of-pearl handles
- Antique or hand-painted porcelain

When purchasing crockery, glasses or cutlery, ensure that it is dishwasher-safe

THE LOWER BASKET

Arrange your items so that the water can circulate freely and spray over all the utensils. Place large diameter dishes and pans at the sides.

Do not intersperse, jam together or superimpose flat plates and concave dishes (Fig. 08). The flexible racking spikes makes it easier to arrange your large dishes (Fig. 09).

Advice:

Advice: When you re-insert the lower basket, ensure that nothing catches on the oversize plate barrier to avoid blocking the rotating spray arm.

Unloading your items

Empty the lower basket to avoid drips from the upper basket falling onto the lower basket.





8/ YOUR DISHWASHER'S EQUIPMENT EN

THE UPPER BASKET

This basket is particularly designed to take glasses, cups, ramekins, small salad bowls, bowls and saucers.

Arrange your items methodically to save on space (arranging glasses, cups or bowls together).

You can also arrange cups, ladles, etc. on the folding cup racks (Fig. 10)



Advice: Position the cavities of glasses, cups or bowls facing downwards.



• Adjusting the height of the upper basket

For large dishes to be loaded in the lower basket, the upper basket must be set the to high position. This can be done with the basket fully loaded (Fig. 11)

① Setting in HIGH POSITION:

Gently raise your basket on each side until it engages.

② Setting in LOW POSITION:

Raise your basket completely on both sides to unlock it and then lower it to the low position.



Important :

Check that the two slides are set to the same height and the basket is horizontal.



• THE CUTLERY BASKET

The cutlery basket slides to allow flexible loading.

It can be placed anywhere in the lower basket. You can therefore make a variety of loads depending on the items (Fig. 12).

If your cutlery items or your dishes are too large, alter the height setting for the upper basket.

Movable grills are available for if you wish to load your cutlery in an orderly manner (Fig. 13).

For optimum washing and drying, use these separation grills partially or totally.

Point the handles on the cutlery downwards.

Important : For safety re

For safety reasons, we recommend that you place knives with pointed ends with the point facing downwards in the cutlery basket (to avoid the risk of an accident). Long-bladed knives and other sharp kitchen utensils must be placed flat in the upper basket.

Avoid washing cutlery with horn handles in your dishwasher.

Separate silverware from other metals using the separation grill.

Fig. 12

Fig. 13

EN 9/ THE DISHWASHER'S SAFETY SYSTEMS

• Door not closed properly

The light m flashes when the door is open or not closed properly.

• Anti-overflow system

This system automatically activates the drain pump if the water level in the tub reaches an abnormal height.

• Anti-leak system

This system interrupts the water supply if a leak is detected under the appliance.

• If an anomaly occurs

The screen shows the anomaly code: please refer to the table on page 23.

These values refer:

- to normal usage conditions with separated products (detergents, salt, rinsing product).

- only to multifunction product usage conditions

They may vary depending on the load, the water temperature, the softener setting, the presence of rinsing product and the supply voltage.

• PROGRAMS TABLE

EN

Type of items: - porcelain, pans, cutlery, glasses, etc.	Resistant	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed
Quantity, type and amount of food residue.	Very dirty large dishes and pans, with baked on residue, grease, cooked cheese, sauce, etc.	Normally dirty A normal amount of dried-on and greasy residue on everyday items. Faster, but consumes more energy.	Normally dirty A normal amount of dried-on, adhering residue on everyday items.	Normally dirty Recommanded for normally soiled load, less consuming in energy.	Very short 30- minute wash specially designed for a small amount of daily items with a limited amount of non-greasy residue, not dried on	Very short cycle (with no detergent) for rins- ing and re-dampening the items while waiting for a wash expected the fol- lowing day or even the day after	Automatic detection of the amount of residue. Optimises the results and prioritises energy savings.
Programs Program sequence		Universal T	Normal	Normal Eco 모45°C	Quick $\xrightarrow{45^{\circ}C} \rightarrow \rightarrow$	Soaking	AUTO
	Hot pre-wash	Pre-wash	Pre-wash	Pre-wash		Pre-wash	Pre-wash
	Washing at 70°C	Washing at 65°C	Washing at 55°C	Washing at 45°C	Washing at 45°C		Washing at 55/65°C
	Rinse	Rinse	Rinse	Rinse	Rinse		Rinse
	Hot rinse	Hot rinse	Hot rinse	Hot rinse	Hot rinse		Hot rinse
As an indication	Air Drying	Air Drying	Air Drying	Air Drying	~		Air Drying
only: Duration in min Water (I)	120'- <i>140'</i> 17- <i>19 I.</i>	90'- <i>120'</i> 17- <i>19 I</i> .	130'- <i>150'</i> 17- <i>19 I.</i>	110'- <i>145'</i> 12.1- <i>15 I.</i>	30' 11 I.	15' 4,5 l.	100'- <i>130'</i> 17- <i>19 I.</i>



Advice :

Consult the Programmes table on the preceding pages to determine the programme you need for the type of items, the quantity and the amount of food residue.

Programme length

End of programme

Waiting for delayed start

Remaining time

• Immediate programme start

Press "**On**/Off" (A), to switch on your appliance and select your programme by pressing one button **OF** or the other or the Automatic programme by pressing the "AUTO" button.

- When a programme is selected, the associated light illuminates.

Press **"Start/C"** (), the "In progress" mr light illuminates. Close the door and the programme starts.

A short audible signal (beep) confirm the button's selection, except for the "On/Off" button.

• Delayed programme start

Delay your programme by 1 to 12 hours by keeping on briefly pressing, or holding down, the **"Delayed Start"** (Delayed Start) (

The screen counts down the hours until the programme starts.

• Cancelling a programme

Hold down the "Start/C" \bigcirc button for a few seconds.

• Stopping the appliance

When the programme has finished, press the "On/Off" button \bigstar .



• CLEANING THE WASTE FILTERS

The filtration system consists of several elements:

- A The waste filter
- **B** The large main filter
- **O** The micro filter

The filters are located in the centre of the tub and must be washed regularly to obtain optimum washing results.

Actions :

5:20

End

¦∏*H*

G

(1) Before removing the filters, remove any waste on the large main filter (2) with a sponge so that the waste does not block the sprinkler arms. Rotate the spray arm as shown in the drawing. (Fig. 14)

2 Loosen the waste filter a quarter of a turn and then remove it

- 3 Remove the main filter
- A Remove the micro filter O

(5) Carefully clean filters (A), (B) and (C) under running water (Fig. 15)

Re-installation:

Proceed in reverse order, inserting filters () and (B) and then (A)



Important :

Remember to lock the waste filter A in place by pushing it in fully and turning it a quarter turn.







Periodically

Every 3 or 4 months, in order to remove any deposits, run a special maintenance programme, without any items in the machine, using a special dishwasher cleaning product.

Important : Keep this product out of children's reach.

• If not using your dishwasher for a prolonged period:

Clean your dishwasher completely and then unplug it from the electricity supply and close the water tap. Protect your machine from potential frost.

Advice : Do not use abrasive powders, metal sponges and alcohol-based or thinner-based products. Use a cloth or a sponge.

If you are moving house, run a soaking programme first of all, in order to avoid any water escaping.

SUMMARY OF THE FAULTS

🗣 Flashing	\clubsuit Flashing LED(s) \clubsuit for models without a display \clubsuit Flashing LED(s)					
•000	d01 : water supply fault (tap)	d07 : overflow / anti-leak fault	$\bullet \bullet \bullet \circ$			
0000	d02 : draining fault	d08 : sprinkling distribution fault	000●			
••00	d03 : heating fault	d11 : pressure sensor fault	$\bullet \bullet \circ \bullet$			
0000	d04 : temperature fault	d12 : filling fault (water inlet detection system)	00••			
●○●○	d05 : faulty motor	d13 : faulty heating	$\bullet \circ \bullet \bullet$			
0000	d06 : faulty motor	d14 : installation fault : (incorrect drainage connection or inadequate flow rate and tap).	$\bigcirc \bullet \bullet \bullet$			



Tip: If one of the above faults occurs and you need to call a repair man, remember to tell him the message displayed (d01, d02..) as this information will help him.

BEFORE CALLING FOR SERVICE

Problem	Possible causes	What to do?
The door falls heavily when opened (integratable model)	 Door springs not tensioned enough to compensate for the weight of the panel. 	- Tighten the two tensioning screws accessible in the bot- tom section above the front feet.
The door does not stay horizontal when open or returns too quickly (integratable model)		 Loosen the two tensioning screws accessible in the bot- tom section above the front feet.
	- No wooden panel.	 Fit a temporary wooden panel on the appliance and adjust the springs.
The door catches when closing	- Appliance not stable - Door not centred on the tub	 Adjust the feet. Re-centre by adjusting the rear feet.
The upper basket does not stay in the high position	 Poor manipulation (the basket is being pulled upwards too quickly) 	 Act more progressively (see instructions), one side and then the other.
Small leak around or under the appliance (move the appliance to locate the leak)	- Leak from the tap. - Leak from the appliance. (Cf. table fault d07).	 Check that a seal is fitted and retighten the nut. Close the water tap and call a technician.
Small leak at the door	 Appliance not stable or not level Door not centred on the tub. 	 Adjust the feet. Re-centre by adjusting the rear feet.

• THE INDICATOR LIGHTS

EN

Problem	Possible causes	What to do?
The salt light does not go out	 No salt or an insufficient quan- tity of salt in the tank to trigger the float. 	
The lights all light up one after the other		 Cancel the current program- ming by holding down the Start button for 3 seconds and then re-programme.
A light flashes and the pro- gramme does not start	 Programme selector wrongly positioned (between two not- ches) 	- Reposition the selector on a programme.

• RELATING TO PROGRAMMING, DISPLAY

Problem	Possible causes	What to do?
The cycle lasts too long	- The energy-saving program- mes last longer because the agitation and drying times are longer to compensate for the lower washing and drying tem- peratures	- Use these programmes prefe- rably at night when it is not so important how long the pro- gramme lasts or when it ends.
The appliance trips the circuit breaker	 Insufficient amperage to supply all the appliances being operated simultaneously. Internal fault in the appliance. 	 Check the socket's amperage (10A minimum) and the meter's capacity. Call a technician.
The appliance does not start	 No mains power to the socket. Tap closed (Cf. table fault d01). Water supply hose kinked. Selection error or programme blocked. Start button pressed too long (greater than 2 secs). Appliance in Safety mode (anti- leak) (Cf. table fault d07). 	 Check the socket and the fuse Check the tap is open. Check the hose line is OK. Cancel by holding down Start for 3 secs and re-programme. Just press Start briefly to start the programme. Call a technician.

EN 13/ IF OPERATING ABNORMALITIES OCCUR

Problem	Possible causes	What to do?
The appliance will not restart	- Door opened during a washing cycle.	- Wait for the time delay to end (controlled internally by the appliance).
The appliance does not drain (Cf. table fault d02).	- The cover has not been remo- ved from the sink's U-bend. - Drain hose kinked.	- Remove the cover. - Check the drain hose line
	- Filters totally blocked.	behind the machine is OK. - Remove and clean the filters
	- Pump blocked.	and the drain. - Initiate a Soaking programme If the fault persists, call a tech- nician.
The appliance will no longer function (see table, fault 14).	 installation of non-compliant drainage system: drainage too low down or pipe pushed too far in. siphoning: the appliance is emptying as the same time as it is filling up. 	- adhere to the drainage tube installation dimensions.

• POOR WASHING RESULTS

Problem	Possible causes	What to do?
Food traces and deposits in the		- Arrange the items properly.
glasses	ked by another larger item or	Use the most appropriate
	situated underneath it, items	areas and accessories for each
	nested or jammed together).	type of item (see instructions).
	- Upper spray arm blocked by	
	cutlery or a dish etc.	rotates freely. Set the basket in
		the high position if necessary.
		- Check the filter's facing and that
	- Filter poorly locked and lifting	
	during washing.	it in fully, turning it to the right).
		- Remove all the filters and clean
	 Micro filter screen clogged. 	them (in warm water), including
		the micro filter's screen (once
		a month).
		- Remove the spray arm by turn-
	 One or more holes in the spray 	ing the lever a quarter of a turn
	arm blocked.	and clean it under the tap (do
		not use any tool that could
		damage the holes). Re-install
		the spray arm.
Traces of grease	- Detergent dose too low; ineffi-	- Increase the dose; try another
	cient detergent; stale product.	detergent.
	- Inappropriate programme	-Select a programme with a
	(temperature too low; duration	higher temperature.
	too short).	

• POOR WASHING RESULTS...

EN

Problem	Possible causes	What to do?
White marks (identify what type)	 Chalky film (removable with vinegar). Traces of salt (items have a salty taste). 	 Check that there is salt in the tank (light unlit = OK). Check the water hardness at the tap and that the water softener is set correctly. Adjust it to a higher level if necessary. Water too hard for using a "4-in-1" detergent without the addition of salt. Check that the stopper on the salt container is closed correctly.
White marks (identify what type)	- Glass cloudy because water too soft (cannot be removed).	- Check the water hardness at the tap and that the water sof- tener is set correctly. Some detergents in pellet form are more aggressive to glasses and decorations (change the product and use a protective product if necessary).
Coloured marks (tea, wine, coffee)	 Items poorly arranged Detergent dose too low; inefficient detergent Programme temperature too low. If you use a multifunction product. 	 Turn the cavities in the items towards the jets. Increase the dose; try another detergent. Select a more suitable programme with a higher temperature. Use the "4-in-1" option (depending on the model).
Streaks or dried droplets on glasses	 Lack or insufficient amount of rinsing product. Rinsing product out-of-date or inefficient. If you use a multifunction product. 	 Check the indicator light and fill the tank completely. Adjust the dispensing unit to a higher position if necessary. Use a recent product (a good product dilutes easily and foams in cold water). Use the "4-in-1" option with a setting prioritizing drying (parametering from the menu – depending on the model).
Dried-on marks on glasses, dull- ness.	- If you use a multifunction product.	- Use the "4-in-1" option with a setting prioritizing brilliance (parametering from the menu – depending on the model).

• POOR OPERATION

Problem	Possible causes	What to do?		
Constant filling	- Drain hole situated too low for the appliance (Cf. table fault d012).	- Drain wand has fallen on the floor.		
A lot of waste on the large filter at the end of the cycle.		 Remove and clean the filters and the bottom of the drain outlets. Remove large residue from the plates before putting them in the machine. 		
Traces of rust on stainless steel	not dishwasher-safe (knives in	 Use "special dishwasher-safe" cutlery. Check that the lid on the salt con- tainer is closed correctly. 		

• POOR DRYING RESULTS

Problem	Possible causes	What to do?			
A lot of droplets on the glasses	 Lack or insufficient amount of rinsing product. The dose has not been distributed. Positioning of the items. 	 Check the indicator light and fill the tank completely. If the tank is not empty after approximately 60 washings, call a technician. Arrange the items to restrict water retention as much as possible. Leave the door ajar for a few minutes, if possible 			
Droplets on plastic items, Tefal coatings, etc.	- These items have a low calori- fic mass.	- Arrange the items in the upper basket.			
Poorer drying on rapid programmes	 On rapid programmes, the drying temperature and drying period are reduced to cut down the duration of the cycle as much as possible. 	- Leave the door ajar for a few minutes.			
Condensation on the wall of the inside door or the tub.	 Condensation may form on the walls, particularly after the appliance has cooled down (sound insulation increases this occurance) 				

• INTERVENTION WORK

Any intervention work on your appliance must be performed by a qualified professional approved by the manufacturer. When you call, please mention the full reference for your appliance (model, type and serial number). This information is shown on the description plate (see Fig. 16)

ORIGINAL PARTS

When maintenance is being carried out, ask for only certified original spare parts to be used.



EN 15/ INDICATIONS FOR THE TESTING LABORATORIES

ENERGY EFFICIENCY TESTS ACCORDING TO AS/NZS 2007 PROGRAMME : Normal Eco $\Im^{45^\circ\text{C}}$

Washing capacity		13 standard place settings				
- Arrangement of the items	Figs.	A-B-C;	IEC load	(next		

page)
Loading as per the indications on next page, with one or two side shelves, without stemmed glass support, and with 5 cup/saucer supports (4 for 13 saucers & 1 for 2 cups)
Setting for upper basket
Dosage of detergent
Setting for rinsing product distributor
3

- The water softener must be set to 0-10°F

instructions in the paragraph on "Adjusting the water softener".

- Door ajar 100 mm upon completion of dry test.

For more information on the comparison tests in accordance with AS/NZS 2007, please contact the manufacturer of the machine before commencing testing.

NB: When conducting tests using a multi-function tablet:

 Check that the water softener is correctly set for the water hardness (Chapter 5 / DETERGENT PRODUCTS AND ADJUSTING THE WATER SOFTENER • FOR MULTI-FUNCTION PRODUCTS)
 Pull out the detergent distribution drawer and place the tablet in the interior compartment.

15/ INDICATIONS FOR THE TESTING LABORATORIES : IEC LOAD

15/ INDICATIONS FOR THE TESTING LABORATORIES : AS/NZS LOAD

